WHAT IS CLAIMED IS:

 A method for performing a measurement in a network comprising: creating an Internet Protocol Measurement Protocol (IPMP) packet by a measurement host:

including in the IPMP packet instructions for a recipient of the IPMP packet, said instructions including an instruction to a recipient to process the IPMP packet in accordance with an actual packet type and an actual port number included in a first and second predetermined location, respectively, rather than a faux packet type and a faux port number that are included in the actual packet type and actual port number fields, respectively.

- The method according to claim 1, further comprising: inserting in a packet type field in the IPMP packet an identification indicating the IPMP packet is a faux packet type.
 - The method according to claim 1, further comprising: inserting in a port number field in the IPMP packet a faux port number.
 - The method according to claim 1, further comprising:
 inserting in a first predetermined field in the IPMP packet an actual packet type.
 - 5. The method according to claim 1, further comprising:

inserting in a second predetermined field in the IPMP packet an actual port number.

- The method according to claim 1, further comprising:
 encapsulating the IPMP packet in an Internet Protocol (IP) datagram and a
 predetermined link laver protocol.
- The method according to claim 6, further comprising sending the IPMP packet into the network from the measurement host.
 - 8. An apparatus for performing a measurement in a network comprising: a processor disposed in a measurement host; and a memory coupled to the processor and storing computer readable instructions

a memory coupled to the processor and storing computer readable instructions causing the processor to:

create an Internet Protocol Measurement Protocol (IPMP) packet;
include in the IPMP packet instructions for a recipient of the IPMP packet,
said instructions including an instruction to a recipient to process the IPMP packet
in accordance with an actual packet type and an actual port number included in a
first and second predetermined location, respectively, rather than a faux packet
type and a faux port number that are included in the actual packet type and actual
port number fields, respectively.

Docket: D3056G

9. The apparatus according to claim 8, wherein said computer readable instructions further cause said processor to insert in a packet type field in the IPMP packet an identification indicating the IPMP packet is a faux packet type.

- 10. The apparatus according to claim 8, wherein said computer readable instructions further cause said processor to insert in a port number field in the IPMP packet a faux port number.
- 11. The apparatus according to claim 8, wherein said computer readable instructions further cause said processor to insert in a first predetermined field in the IPMP packet an actual packet type.
- 12. The apparatus according to claim 8, wherein said computer readable instructions further cause said processor to insert in a second predetermined field in the IPMP packet an actual port number.
- 13. The method according to claim 8, wherein said computer readable instructions further cause said processor to encapsulating the IPMP packet in an Internet Protocol (IP) datagram and a predetermined link layer protocol.
- 14. The method according to claim 13, wherein said computer readable instructions further cause said processor to send the IPMP packet into the network from the measurement host.

Docket: D3056G

15. A computer readable media having encoded thereon computer readable instructions causing a processor to:

create an Internet Protocol Measurement Protocol (IPMP) packet;

include in the IPMP packet instructions for a recipient of the IPMP packet, said instructions including an instruction to a recipient to process the IPMP packet in accordance with an actual packet type and an actual port number included in a first and second predetermined location, respectively, rather than a faux packet type and a faux port number that are included in the actual packet type and actual port number fields, respectively.

- 16. The computer readable media according to claim 15, wherein said computer readable instructions further cause said processor to insert in a packet type field in the IPMP packet an identification indicating the IPMP packet is a faux packet type.
- 17. The computer readable media according to claim 15, wherein said computer readable instructions further cause said processor to insert in a port number field in the IPMP packet a faux port number.
- 18. The computer readable media according to claim 15, wherein said computer readable instructions further cause said processor to insert in a first predetermined field in the IPMP packet an actual packet type.

Docket: D3056G

19. The computer readable media according to claim 15, wherein said computer readable instructions further cause said processor to insert in a second predetermined field in the IPMP packet an actual port number.

- 20. The computer readable media according to claim 15, wherein said computer readable instructions further cause said processor to encapsulating the IPMP packet in an Internet Protocol (IP) datagram and a predetermined link layer protocol.
- 21. The computer readable media according to claim 20, wherein said computer readable instructions further cause said processor to send the IPMP packet into the network from the measurement host.